

# **The impact of face masks on the emotional reading abilities of children— A lesson from a joint school-university project**

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## **Abstract**

Wearing face masks has become a usual practice in acute infection events inducing the problem of misinterpreting the emotions of others. Empirical evidence about face masks mainly relies on adult data, neglecting, e.g. school kids who firmly are dependent on effective non-verbal communication. Here we offer insights from a joint school-university project. Data indicate that emotional reading of 9-10 years old pupils ( $N=57$ ) was similarly impaired as adults on an overall performance level, but that their selective performance on specific emotions was quite different. Kids showed extreme problems in reading the emotion disgust, strong effects on fear and sadness, and only mild effects on happiness, but also even better performances for emotional states anger and neutral when faces were masked. This project did gain not only relevant data about children's perception but also made clear how fruitful seriously conducted school projects can be to encourage the interest and commitment for STEM-relevant topics.

**Keywords:** face masks, children, COVID-19, emotional states, STEM, intersectional school-university projects

## 1 Introduction

2 In situations of acute infection events, wearing face masks is an effective measure to reduce the  
3 risk of being infected when combined with other hygienic measures such as social distancing and  
4 handwashing (Chu, et al., 2020; Esposito, Principi, Leung, & Migliori, 2020; Verma, Dhanak, &  
5 Frankenfield, 2020). In extreme cases such as epidemics, wearing masks is a daily and ongoing  
6 practice and affects most places where people from different households gather together for an  
7 extended period. This leads to a long list of needed transpositions and adjustments, starting from  
8 well-thought hygienic and replacement concepts of face masks to the correct handling, dressing  
9 and undressing of masks. Due to the mere physical occlusion of prominent and quite informative  
10 parts of the face (about 60% of the facial area, see Carbon, 2020), converging study results report  
11 problems on several dimensions: Identifying persons (e.g., Carragher & Hancock, 2020; Freud,  
12 Stajduhar, Rosenbaum, Avidan, & Ganel, 2020), understanding acoustic messages (e.g.,  
13 Porschmann, Lubeck, & Arend, 2020) and forming impressions about further person-related  
14 variables such as attributing trust (Marini, Ansani, Paglieri, Caruana, & Viola, 2021). Emotional  
15 reading is also hardened by wearing face masks, at least as long as non-transparent, standard  
16 masks are used (Marini, et al., 2021). Carbon (2020) was the first to substantiate the everyday  
17 problems in recognising facial emotions people reported during the first wave of the COVID-19  
18 Pandemic, back in May 2020: Not only the recognition performance of emotional reading  
19 decreased, but the participants also confused several emotions, especially disgust (confused with  
20 anger), happiness (with a neutral emotional state) and anger (with disgust, neutral and sadness).  
21 The participants also reported lower degrees of confidence in their emotional reading capabilities  
22 (Carbon, 2020). Altogether, this indicates a clear handicap for non-verbal communication when

face masks are used. These results are mirrored by subsequent research and analyses (e.g., Mheidly, Fares, Zalzale, & Fares, 2020) and are supported by practice reports from areas where emotional reading is pivotal, for instance in psychiatric and psycho-therapeutical practice. Masks may particularly diminishing the perception of positive emotions (Nestor, Fischer, & Arnold, 2020), especially expressed by happy faces which are mainly indicated by a toothy grin. The impact of masks on negative emotions is less clear, but it seems that masks do not specifically increase the feeling that the mask wearer shows negative emotions (Carbon, 2020; Marini, et al., 2021).

The scientific data base of the impact of wearing masks on children's face processing performance is meanwhile thin although there are some first examples available (e.g., about face recognition performance, see Stajduhar, Ganel, Avidan, Rosenbaum, & Freud, 2021). Regarding research on the impact of masks on the ability to read emotions from masked faces is mostly lacking. The main reason for this overall low number of studies might be that during several lock-downs during the COVID-19 Pandemic, empirical studies with school kids facing heavy hygienic requirements are technically hardly feasible. A rare empirical study of this kind was provided by Ruba and Pollak (2020) who employed 7-13 years old school kids using the Japanese and Caucasian Facial Expressions of Emotion (JACFEE) (for reliability data, see Biehl, et al., 1997); Matsumoto and Ekman (1988). The authors used frontal depictions of stereotypical facial configurations showing three different negative emotions: sadness, anger, and fear. They employed pictures of two persons showing each emotion without a mask (original depictions from JACFEE) plus two other persons showing each emotion with graphically added masks— additionally, they employed a condition where sunglasses had been graphically added. Children

were more accurate in inferring others' emotion when faces were unmasked—this showed up with a large effect size, Cohen's  $d = 0.73$  (see Cohen, 1988). Despite this clear effect, the authors summarised their findings that children “may not be dramatically impaired by mask wearing during the COVID-19 pandemic.” (Ruba & Pollak, 2020, p. 9), by focusing on the above-chance level performances and due to the fact that the participants were not less handicapped in reading emotions when face masks covered others' faces than when covered by sunglasses. In the case of face masks, they concluded that the eye region is sufficient in dissolving the targeted emotions, which mirrors recent results from presenting eye regions only (Schmidtman, Logan, Carbon, Loong, & Gold, 2020). Nevertheless, the study by Ruba and Pollak (2020) is rather limited for making solid inferences on the recognition ability of emotions in masked faces per se because only three emotions were tested, and all of these emotions were negative emotions (sadness, anger, and fear). Furthermore, the authors explicitly claimed that these emotions were selected because “adults tend to fixate predominantly on the eyes for these facial configurations, rather than other parts of the face” (Ruba & Pollak, 2020, p. 3) which reduces the relevance of these stimuli for studies on the impact of face masks as they exactly do *not* cover the eyes region. Interpreting the data of the Ruba and Pollak study is further aggravated as diverse persons showed different emotions for the conditions mask vs. no mask, so we cannot keep the variance of persons constant. Additionally, the study did employ only very few faces at all which always will increase the effectiveness of random effects caused by the idiosyncrasies of the utilized faces.

*The present study*

The evident gap in knowledge of how face masks<sup>1</sup> affect emotional reading in children made a specific study necessary, especially as the wearing of face masks has become a political issue (Wong, 2020) and the acceptance of masks is generally under risk (Egan, et al., 2021). The topic of wearing masks is particularly emotionally and politically charged when it comes to children. Consequently, usage of face masks is highly debated for schools in particular (Spitzer, 2020). The major force behind aiming the present study was the second author (MS), a 9-year old schoolboy from Florida, who contacted the first author (CCC), who is a perceptual scientist with a focus on face research. After having read an article about CCC's specific research on emotional reading of faces in adults (i.e., Carbon, 2020) with masks typically used in the first wave of the COVID-19 Pandemic, MS was curious to know about the possibility to extend the study to a sample with school kids. He planned to conduct a replication study specifically with children because he identified this a valuable study as school kids strongly depend their everyday communication, especially in classrooms, on non-verbal communication—and even if this emotional reading might be limited in most cases to affirmations by expressing a happy face. MS also aimed at submitting such a replication study to the school's STEM fair in 2020 (which he won—and, fortunately, he subsequently also won the 2<sup>nd</sup> prize in the district STEM fair in 2020 with this project).

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<sup>1</sup> We will use the term “mask” in a broad sense comprising typical accessories to cover the nose and the mouth used during the COVID-19 pandemics. These include non-professional protective items such as loop scarfs and home-made *community masks* as well as certified face masks such as FFP2/N95 masks. Note: Non-protective / less-protective items like scarfs may be perceived differently than professional items of course (see Calbi, et al., 2021).

We decided to wholeheartedly collaborate on all issues of the scientific process in order to be able to submit a report about the study to the STEM committee of the school in time and by strict following of standard scientific protocols. This required a strict organisation and communication structure which we realised via the Open Science Framework (OSF). CCC was in charge of guiding through the entire process, including explaining and teaching methodological as well as statistical basics, in order to present a conclusive and reliable scientific report. This short note of the entire collaboration is relevant, as we will briefly return to this important side kick of this research project later to make clear how STEM projects can attract school students by active involvement of scientific advisors and supervisors. All means towards the final product of a scientific paper were finely concerted with MS's mother in order to optimally support MS.

The main aim of the present study was to analyse the performance of reading basic emotions in faces that were masked vs unmasked. Here, we were particularly interested in gaining knowledge about the specific confusion of expressed emotions with the perception of these emotions. As the first author has conducted a similar study at the start of the first wave of the COVID-19 Pandemic with adults (Carbon, 2020), we were also keen to compare both datasets to gain knowledge on the specific problems children have with reading emotions from masked faces.

## **Method**

### *Participants.*

Fifty-seven participants volunteered for the study ( $M_{\text{age}} = 9.7$  years [9-11 years];  $N_{\text{female}} = 28$ ,  $N_{\text{male}} = 29$ ); all of them were from elementary schools in Sarasota County, Florida, USA. Based on the comparison of Model #1 and Model #0, which directly tested the effect of face masking (see details in the Results section), we calculated the needed  $N$  via R package *simr* (Green & MacLeod, 2016). For both models to be compared we set the intercept to 60.0 which corresponds to an average performance of correctly recognising the presented facial in 60% of the cases. For Model #1 we furthermore assumed the effect of face masks as a slope of -2.5 which corresponds to a decrease of correct recognition of emotions of 2.5% when faces with masks were presented — this rather small assumed slope was employed to be able to detect even small effect sizes with the targeted sample size. The random intercept variance was set to 10.0 and the residual standard deviation was set to 20.0; the  $\alpha$  error level was set to 0.05. The desired test power ( $1-\beta$ ) of 0.90 was approached with a minimum  $N = 57$  (95%-CI of test power with 1,000 simulations: 0.88-0.92).

*Material.* All stimuli were based on frontal depictions of faces which were obtained from the MPI FACES database (Ebner et al., 2010) by a study-specific contract. Specifically, we employed frontal photos of four white European persons (previously called “Caucasian”), two female and two male, who belonged to two different face age groups (*young*: young persons #140 & #066 and *medium*: middle-aged persons #168 & #116—the hashtag numbers refer to the MPI FACES notation)—this range of young up to middle-aged adults was used to reflect the typical school setting with teachers of that age range in a school setting (but of course children also interact with people of different ages, e.g., younger persons as peers, old people as



128 grandparents). Six different pictures were used for each person that showed the emotional states  
129 angry, disgusted, fearful, happy, neutral, and *sad*. For the application of face masks to all of these  
130 24 original pictures, we obtained a stock photo of a standard disposable mask in blue. The image  
131 of the mask was cut out via image processing software, which was then individually adapted to  
132 fit smoothly to the different face versions. This method offered the opportunity to use always the  
133 same face pictures but still showing a realistic way of mask-wearing. Figure 1 shows an  
134 exemplary female and male person from the middle-aged face age group used in the study.



Figure 1: Two exemplary persons (a female in the upper part and a male in the lower part, both from the medium old age group) showing six different emotions without a mask ("no mask") and wearing a mask ("mask"). Original material showing faces without face masks stems from MPI FACES database (persons #168 and #116, respectively, Ebner, Riediger, & Lindenberger, 2010). Depiction used with kind permission of the Max Planck Institute—further distribution, publication or display beyond illustrating the research methodology of this study is prohibited by the Max Planck Institute.

In sum, we employed  $2 \text{ [face sex]} \times 2 \text{ [face age group]} \times 6 \text{ [emotions]} \times 2 \text{ [face mask]} = 48$  facial versions in our study.

*Procedure.*

The experiment was setup as a Microsoft Forms project which was conveniently approachable via a QR code and which was distributed among participating school students. The entire study was conducted between 3 November 2020 (at 12:29 local time – Eastern Standard Time) and 19 November 2020 (at 10:06 local time) during the COVID-19 Pandemic, precisely, during the second rise of cases in the United States. Prior to the experimental session, written informed consent was obtained from the parent of each participant. Each participant was exposed to the complete set of stimuli. The stimuli were presented subsequently, with the order of trials being fully randomised across participants. The entire routine was repeated three times on consecutive days to gain more data points and to be able to check for training effects. Participants were asked to spontaneously assess the depicted person's emotional state from a list of six emotions reflecting the same compilation of emotions shown by the different versions of the faces (*angry, disgusted, fearful, happy, neutral* and *sad*). There was no time limit for giving a response. The general study design (psychophysical testing) was given ethical approval by the local ethics committee of the University of Bamberg. The entire procedure lasted approximately  $3 \times 8.5 \sim 25$  minutes. Afterwards, the participants were invited to be debriefed about the aims of the study, if wanted. Additionally, the study and its rationale was presented by the 2<sup>nd</sup> author on the STEM fair.

## Results

### *Data analysis strategy*

The data was processed using the R 4.0.4 (R Core Team, 2021). In addition to the *lme4* package (Bates, Mächler, Bolker, & Walker, 2015) to perform linear mixed effects analyses, R packages *lmerTest* (Kuznetsova, Brockhoff, Rune, & Christensen, 2017) and *ggplot2* (Wickham, 2012) were mainly used during the analysis of the data. The entire anonymised data set is available at the Open Science Framework ([https://osf.io/4gt5r/?view\\_only=04623bd9c39d461b88fee3c37c250f21](https://osf.io/4gt5r/?view_only=04623bd9c39d461b88fee3c37c250f21)).

Overall performance for correctly identifying facial emotions in faces *without* masks was remarkable,  $M = 89.9\%$  (chance rate:  $1/6 = 16.7\%$ ), with average performance rates ranging across participants between 61.1%-98.6%. As indicated by Figure 2, kids were particularly good at recognising the emotional state happiness, fear and neutral, followed by recognition performances, being still higher than 80%, for anger, disgust and sadness. As soon as faces were covered by a typical blueish surgical mask, we detected an overall decrease of performance to 77.7% with average performance rates ranging across participants between 59.7%-90.3%. We observed a pretty diverse pattern of performance changes from recognising faces without masks to faces with masks: While we detected a dramatic drop in performance for disgust, the decreases for fear and sadness were still evident but less substantial (only about 10% of performance decrease). In addition, for happiness, the decline was only about 5%. Somehow unexpectedly, we also registered two emotions which showed *better* recognition performances: anger and neutral showed an increase of performance by about 4%.

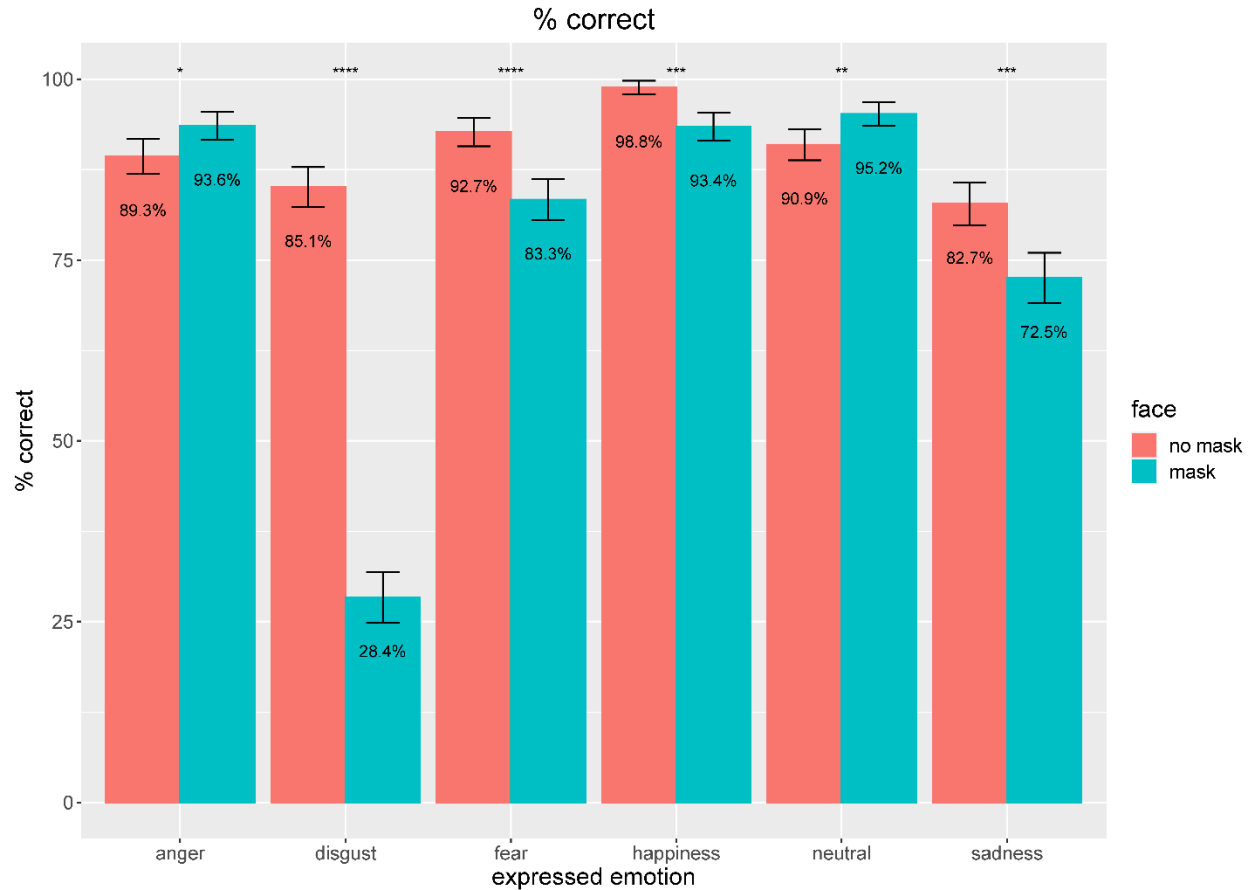


Figure 2: Mean percentage of correct assessment of the emotional states for faces with masks (blue) or without masks (red) on the face. Error bars indicate confidence intervals CI-95% based on adjusted values for taking within-subject variances into account (Morey, 2008). Asterisks indicate statistical differences between conditions of wearing and non-wearing on the basis of paired t-tests: \*,  $p < .05$ ; \*\*,  $p < .01$ ; \*\*\*,  $p < .001$ ; \*\*\*\*,  $p < .0001$ . Highly similar results have been revealed by testing with Linear Mixed Models—see Table 2.

After having qualified the general pattern of data, we statistically tested the effect of wearing masks on the recognition of facial emotions by means of Linear Mixed Models (LMM). Our primary interest was in the impact of face masks on emotion recognition performance, so we first defined a null model (Model #0) with factors involved for which we had no specific hypothesis in mind: Model #0 used *session* (sessions 1-3) and *exprEmo* (*expressed emotion*: angry, disgusted, fearful, happy, neutral and sad) as fixed effects and *caseID* (*participant*) as well as the

*depictPers* (*depicted persons*: the four depicted persons used for the base faces) as random factors. Model #1 employed Model #0 as core and added *faceMask* (the presented face with a mask vs without a mask) as a fixed factor. Model #2 added the interaction of *faceMask* and *exprEmo* as a further fixed factor following the idea that a face mask has a specific impact on the recognition of certain emotions which are mainly expressed by the facial information around the covered mouth-nose area. We always tested the more complex model with the preceding model, for instance, Model #1 against Model #0 via likelihood ratio tests. Each model's residuals were visually inspected to exclude models deviating from homoscedasticity or normality. Table 1 shows this subsequent series of models, which identifies Model #2 as being the most adequate model concerning degree of fitting while being still parsimonious.

Table 1. Comparison of models for the dependent variable emotion recognition performance.  $N_{par}$  = number of model's parameters, AIC = Akaike information criterion, an estimator of prediction error, -2LL = likelihood ratio, df, p = degrees of freedom and p-value of the regarding  $\chi^2$ -test (comparing the present model with the preceding one, e.g. the columns for Model #1 indicate the comparison between Model #1 and Model #0).

Model	$N_{par}$	AIC	-2LL	df	$\chi^2$	p
#0: 1+session+exprEmo+(1 depictPers)+(1 caseID)	11	81072	-40525			
#1: 1+session+exprEmo+faceMask+(1 depictPers)+(1 caseID)	12	80797	-40387	1	275.6	<.0001
#2: 1+session+exprEmo+exprEmo:faceMask+(1 depictPers)+(1 caseID)	17	79952	-39959	5	852.3	<.0001

Table 2 shows the parameters of the finally selected Model #2 which explains 27.8% of the variance of the data. From session to session, participants earned higher recognition performance, indicated by significant effects of Session 2 and Session 3 tested against Session 1 (indicated by "Reference" in Table 2). Most importantly, we did not only find an overall effect of hampered emotional reading when masked faces were shown, but face masks had specific effects

on certain facial emotions as demonstrated by significant interactions between expressed emotions and face mask wearing or not. We detected a particularly large effect of face masking on the reading ability of disgust, substantiated by an estimate of -56.73 for the interaction of *exprEmo* and *facemask* for the emotional state of disgust (see Table 2).

Table 2: Linear Mixed Model #2 identified as most adequate to describe the data pattern by subsequent testing of Model #1 against Model #0 and then Model #2 against Model #1 via likelihood ratio tests. Bold numbers show significant results.

Predictors	Model #2		
	Estimates	p	df
(Intercept)	88.46 ***	<0.001	8,191.00
Session1	Reference		
Session2	2.78 **	0.001	8,191.00
Session3	4.64 ***	<0.001	8,191.00
neutral	Reference		
anger	-1.61	0.342	8,191.00
disgust	-5.85 ***	0.001	8,191.00
fear	1.75	0.300	8,191.00
happiness	7.89 ***	<0.001	8,191.00
sadness	-8.19 ***	<0.001	8,191.00
exprEmoanger:faceMask	4.24 *	0.012	8,191.00
exprEmodisgust:faceMask	-56.73 ***	<0.001	8,191.00
exprEmofear:faceMask	-9.36 ***	<0.001	8,191.00
exprEmohappiness:faceMask	-5.41 **	0.001	8,191.00
exprEmoneutral:faceMask	4.24 *	0.012	8,191.00
exprEmosadness:faceMask	-10.23 ***	<0.001	8,191.00
ICC	0.05		
$N_{\text{depictPers}} \mid N_{\text{CaseID}}$	4   57		
Observations	8,208		
Marginal $R^2$ / Conditional $R^2$	0.243 / 0.278		
AIC   log-Likelihood	79,951.827   -39,958.913		

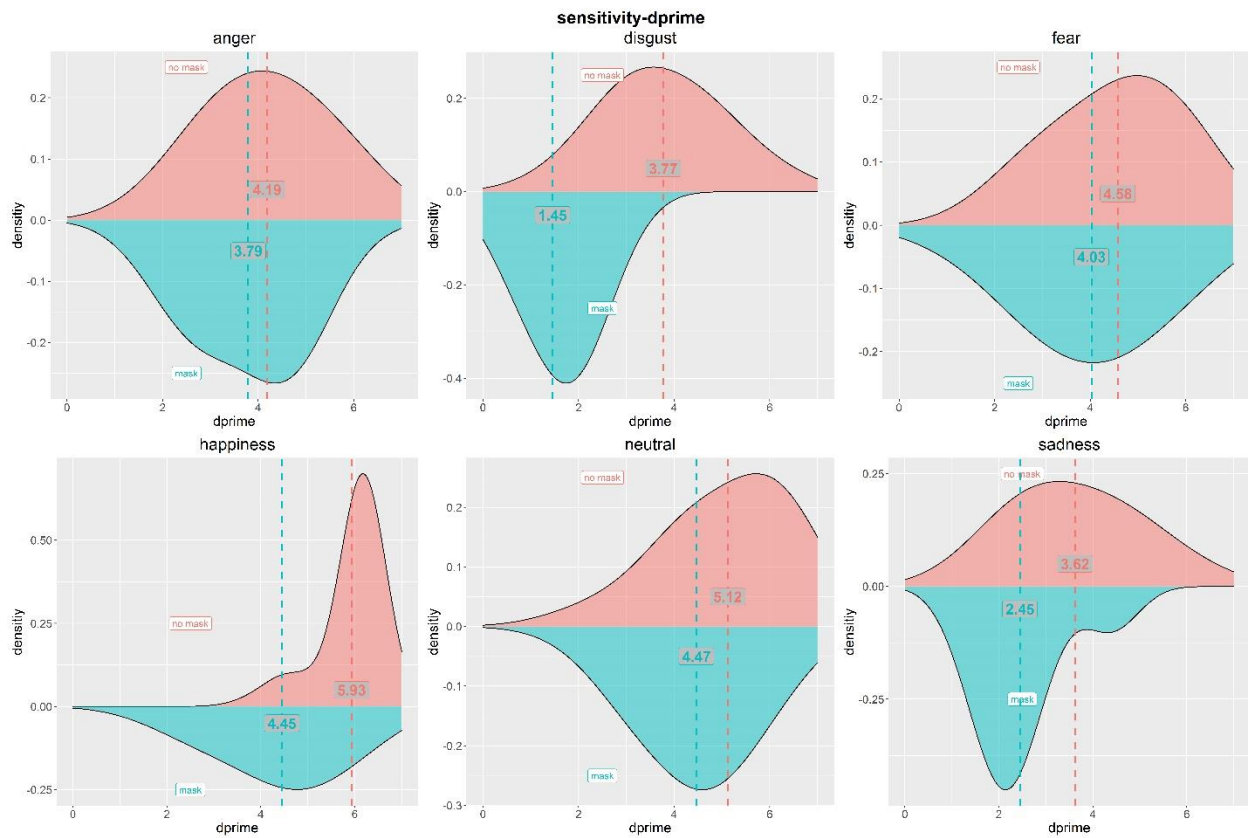
\*  $p < 0.05$  \*\*  $p < 0.01$  \*\*\*  $p < 0.001$

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230 Additionally, we followed a signal detection theory (SDT) approach to investigate whether the  
231 impact of face masks was mainly about the sensitivity of reading emotions or the response bias  
232 based on a different decision criterion. For conducting this additional analysis, we did not any  
233 more taking the sessions and different base faces into account. Figure 3 shows the respective  
234 distribution plus the means of the data for the sensitivity (operationalized by  $dprime$ , i.e.  $z_{Hit} -$   
235  $z_{FA}$ ) and the decision criterion (operationalized by  $c$ , i.e.  $-(z_{Hit} + z_{FA})/2$ ), split by presentation  
236 conditions with and without masks. Adding a face mask had a clear main effect on reducing  
237 sensitivity (by 0.65) and changing the decision criterion by 0.59 towards a more liberal criterion,  
238 taking the neutral expression as reference level. More importantly, adding a face mask had a very  
239 different impact on specific emotions: whereas fear was hardly affected by a mask, happiness  
240 and disgust were particularly negatively impacted. The decision criteria for anger, fear and  
241 neutral did not change very much (the respective change in the respective decision criterion  $c$   
242 was always below 0.60) and for happiness and sadness, the change was even less pronounced.  
243 We obtained an evident change of decision criterion  $c$  for disgust only—see Figure 3.



a)



b)

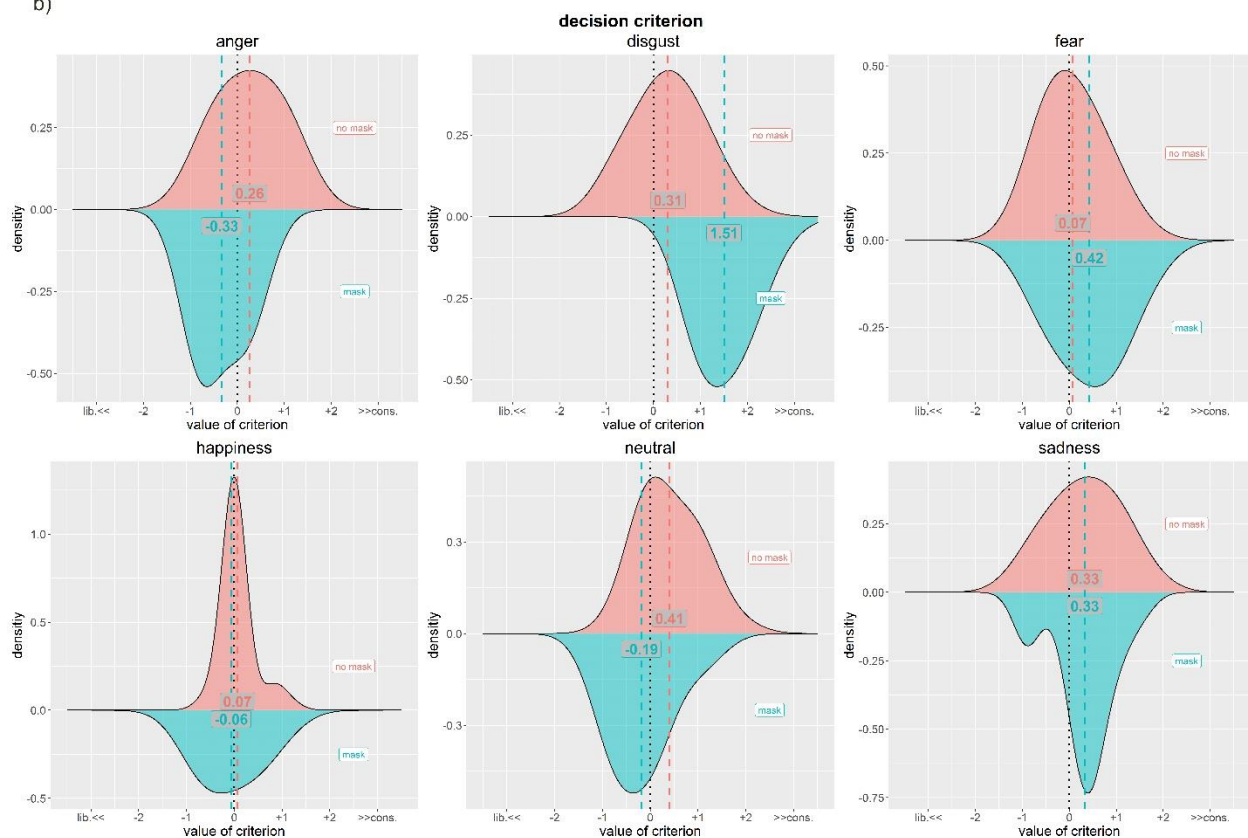


Figure 3: Analysis following a signal detection theory approach, conducted for each emotion separately: a) sensitivity, b) decision criterion. Upper data (red) in each sub figure show the condition with no masks, lower data (blue) show the condition with masks. Additionally, mean values are given as numbers along with vertical, coloured lines. For b) we also provide information on the quality of the criterion: negative values indicate more liberal, positive values more conservative decision criteria; the neutral position (0) is further indicated by a dotted black vertical line.

We statistically tested the effect of wearing masks on the processing of facial emotions by means of independent Linear Mixed Models (LMM) for the sensitivity measure *dprime* and the decision criterion *c*, respectively. Following the logic of the LMM above, we first defined a null model (Model #0) with factors involved for which we had no specific hypothesis in mind: Model #0 used *exprEmo* (*expressed emotion*: angry, disgusted, fearful, happy, neutral and sad) as fixed factor and *caseID* (*participant*) as random factor. Model #1 employed Model #0 as core and added *faceMask* (the presented face with a mask vs without a mask) as a fixed factor. Model #2 added the interaction of *faceMask* and *exprEmo* as a further fixed factor following the idea that a face mask has a specific impact on the recognition of certain emotions which are mainly expressed by the facial around of the covered mouth-nose area. For both dependent measures, we identified Model #2 as being the most adequate model concerning degree of fitting while being still parsimonious; see Table 3 for statistical details.

Table 3: Linear Mixed Model #2 identified as most adequate to describe the data pattern by subsequent testing of models via likelihood ratio tests. Bold numbers show significant results.

<i>Predictors</i>	<b>Model #2 (<i>dprime</i>)</b>			<b>Model #2 (<i>c</i>)</b>		
	<i>Estimates</i>	<i>p</i>	<i>df</i>	<i>Estimates</i>	<i>p</i>	<i>df</i>
(Intercept)	5.12 ***	<b>&lt;0.001</b>	670.00	0.41 ***	<b>&lt;0.001</b>	670.00
neutral	<i>Reference</i>			<i>Reference</i>		
anger	-0.93 ***	<b>&lt;0.001</b>	670.00	-0.14	0.215	670.00
disgust	-1.35 ***	<b>&lt;0.001</b>	670.00	-0.10	0.404	670.00

fear	-0.54 **	<b>0.005</b>	670.00	-0.33 **	<b>0.004</b>	670.00
happiness	0.81 ***	<b>&lt;0.001</b>	670.00	-0.34 **	<b>0.003</b>	670.00
sadness	-1.50 ***	<b>&lt;0.001</b>	670.00	-0.08	0.507	670.00
faceMask	-0.65 ***	<b>0.001</b>	670.00	-0.59 ***	<b>&lt;0.001</b>	670.00
exprEmoanger:faceMask	0.26	0.349	670.00	-0.01	0.975	670.00
exprEmodisgust:faceMask	-1.66 ***	<b>&lt;0.001</b>	670.00	1.79 ***	<b>&lt;0.001</b>	670.00
exprEmofear:faceMask	0.10	0.710	670.00	0.94 ***	<b>&lt;0.001</b>	670.00
exprEmohappiness:faceMask	-0.83 **	<b>0.003</b>	670.00	0.46 **	<b>0.005</b>	670.00
exprEmosadness:faceMask	-0.52	0.060	670.00	0.59 ***	<b>&lt;0.001</b>	670.00
ICC	0.16					
N	57 CaseID			57 CaseID		
Observations	684			684		
Marginal $R^2$ / Conditional $R^2$	0.491 / 0.573			0.340 / NA		
AIC   log-Likelihood	2092.397   -1032.199			1305.184   -638.592		
* $p < 0.05$ ** $p < 0.01$ *** $p < 0.001$						

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268 We were further interested in how specifically face masks affected the ability to read emotions  
 269 regarding the confusion of emotions (misperceiving and expressed emotion as a different one).

270 As the confusion matrices in Figure 4 (left panel) show, participants were very good at

271 perceiving the correct emotions as long as faces did not show face masks. Only for disgust and  
 272 sadness, we observed characteristic misattributions of emotions in more than 10% specifically

273 towards a specific alternative emotion: Disgust was misinterpreted as sadness in 10.5% of the

274 cases and sadness was misinterpreted as fear in 10.1% of the cases. As soon as we added

275 community masks to the depicted faces, participants showed stronger misinterpretations of

276 emotions. Most pronouncedly, this happened for disgust which was nearly equally often

277 perceived as sadness, anger and disgust. Expressed sadness was much more interpreted as neutral

when a mask covered the mouth area. Additionally, fear was now often misinterpreted as happiness.

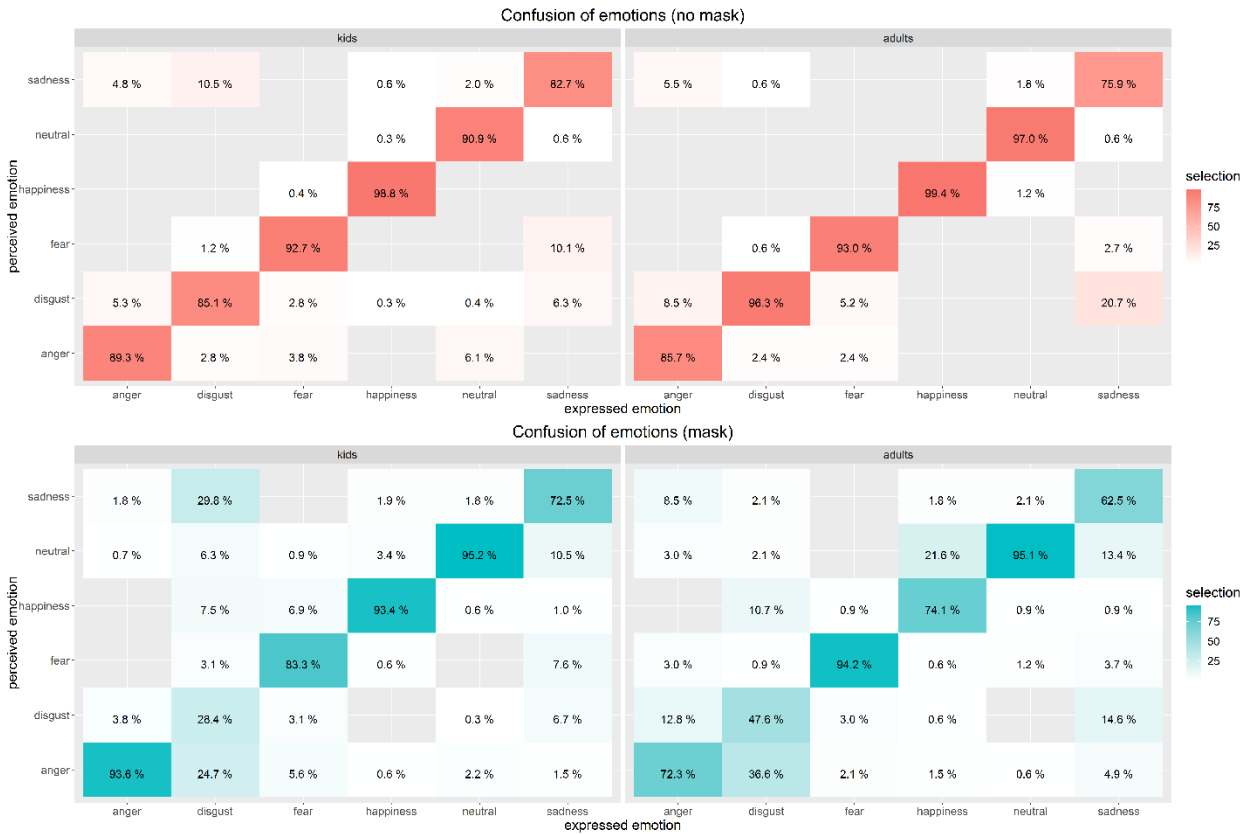


Figure 4: Confusion matrix of expressed vs perceived emotions. Left side: relevant data of the present study; right side: comparison data from the study with adults from Carbon (2020)—note: the original Carbon study employed not only portraits of young and middle-aged persons, but also of elderly people; to be better able to compare the data sets of both studies we processed the Carbon (2020) data set excluding the data for images of the elderly persons. Top matrices (in reddish hues): faces without masks, bottom matrices (in blueish hues): faces with masks. Percentages compile up to 100% for each expressed emotion. The more saturated the color, the higher the score of this cell. Empty cells indicate no perceived emotion of that kind, e.g. expressed anger was never misperceived as happiness—for the conditions neither with nor without masking.

Although the overall pattern was relatively similar to the original study from May 2020 where we tested adult participants (Carbon, 2020), there are also important differences to be reported.

As the original study with adults employed not only portraits of young and middle-aged persons, but also of elderly people, we processed the Carbon (2020) data set excluding the data for images of the elderly persons in the following. As can be seen in Figure 4 (right panel), the control data of adult persons showed particular confusions for the emotions of sadness and disgust when masks were presented; however, for children, anger was even *more often detected* when a mask was present vs. no mask was shown, whereas adults suffered a drop of performance in this respect. These dissociations warranted a deeper look into the data, so we decided to analyze the differences on basis of the signal detection theory (SDT) to be able to decide whether both groups differed primarily in terms of sensitivity or the decision criterion. In order to compare both data sets, we conducted two independent Linear Mixed Models (LMM), one for the sensitivity measure *dprime* and the other for the decision criterion *c*. The LMM which we employed (Model #C) contained *Study* (kids vs. adults), *faceMask* and *exprEmo* as fixed factors with full interaction among these factors, and *caseID* (*participant*) as the only random factor. Table 4 shows that kids showed overall lower scores for *dprime*, but higher scores for decision criterion *c* which indicate more conservative responses on average. However, we have to be cautious in interpreting main effects before analysing the interactive effects. We could indeed find dissociate patterns of the role of face masks, depending on the respective emotion: While kids showed higher sensitivity scores and more liberal response behaviour for anger, they responded on disgusted faces in a more conservative response way.

Table 4: Testing the effect of age group (kids vs. adults). The data of the adult participants stem from the data set of Carbon (2020); for reasons of comparability, we only used the data for portraits with young and medium-aged persons. Linear Mixed

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*Model #2 identified as most adequate to describe the data pattern by subsequent testing of models via likelihood ratio tests. Bold numbers show significant results.*

<i>Predictors</i>	<b>Model #C-dprime</b>			<b>Model #C--criterion</b>		
	<i>Estimates</i>	<i>p</i>	<i>df</i>	<i>Estimates</i>	<i>p</i>	<i>df</i>
(Intercept)	5.76 ***	< <b>0.001</b>	1150.00	0.11	0.240	1150.00
adults	Reference			Reference		
kids	-0.63 **	<b>0.003</b>	1150.00	0.30 *	<b>0.013</b>	1150.00
neutral	Reference			Reference		
anger	-1.86 ***	< <b>0.001</b>	1150.00	0.68 ***	< <b>0.001</b>	1150.00
disgust	-1.43 ***	< <b>0.001</b>	1150.00	-0.58 ***	< <b>0.001</b>	1150.00
fear	-0.68 **	<b>0.003</b>	1150.00	0.15	0.232	1150.00
happiness	0.19	0.393	1150.00	-0.13	0.307	1150.00
sadness	-2.21 ***	< <b>0.001</b>	1150.00	0.55 ***	< <b>0.001</b>	1150.00
faceMask	-1.70 ***	< <b>0.001</b>	1150.00	-0.61 ***	< <b>0.001</b>	1150.00
faceMask:exprEmoanger	0.03	0.932	1150.00	0.20	0.265	1150.00
faceMask:exprEmodisgust	-0.88 **	<b>0.006</b>	1150.00	1.98 ***	< <b>0.001</b>	1150.00
faceMask:exprEmofear	1.55 ***	< <b>0.001</b>	1150.00	0.40 *	<b>0.031</b>	1150.00
faceMask:exprEmohappiness	-1.28 ***	< <b>0.001</b>	1150.00	1.31 ***	< <b>0.001</b>	1150.00
faceMask:exprEmosadness	0.87 **	<b>0.007</b>	1150.00	0.90 ***	< <b>0.001</b>	1150.00
Studykids:exprEmoanger	0.92 **	<b>0.002</b>	1150.00	-0.83 ***	< <b>0.001</b>	1150.00
Studykids:exprEmodisgust	0.08	0.781	1150.00	0.49 **	<b>0.004</b>	1150.00
Studykids:exprEmofear	0.14	0.640	1150.00	-0.49 **	<b>0.004</b>	1150.00
Studykids:exprEmohappiness	0.62 *	<b>0.040</b>	1150.00	-0.21	0.228	1150.00
Studykids:exprEmosadness	0.71 *	<b>0.018</b>	1150.00	-0.63 ***	< <b>0.001</b>	1150.00
Studykids:faceMask	1.04 ***	< <b>0.001</b>	1150.00	0.01	0.936	1150.00
Studykids:faceMask:exprEmoanger	0.23	0.585	1150.00	-0.21	0.384	1150.00
Studykids:faceMask:exprEmodisgust	-0.78	0.065	1150.00	-0.19	0.434	1150.00
Studykids:faceMask:exprEmofear	-1.45 ***	<b>0.001</b>	1150.00	0.55 *	<b>0.023</b>	1150.00
Studykids:faceMask:exprEmohappiness	0.45	0.287	1150.00	-0.85 ***	< <b>0.001</b>	1150.00
Studykids:faceMask:exprEmosadness	-1.38 **	<b>0.001</b>	1150.00	-0.31	0.202	1150.00

<i>ICC</i>	0.07	
<i>N</i>	57 CaseID	57 CaseID
Observations	1176	1176
Marginal $R^2$ / Conditional $R^2$	0.554 / 0.586	0.379 / NA
AIC   log-Likelihood	3518.555   -1733.278	2137.115   -1042.557
		* $p < 0.05$ ** $p < 0.01$ *** $p < 0.001$

## Discussion

We tested school kids aged 9-10 years on their recognition performance of facial emotions in the times of the COVID-19 Pandemic where face masks were common hygienic accessories to mitigate possible infections. The participants had to recognise emotional expressions displayed by faces which we showed with and without masks. The recognition performance was further qualified by comparing the data with a similar study that tested adult participants in May 2020 (Carbon, 2020).

First of all, the kids performed very well on a general basis. They reached nearly 90% of correct responses when confronted with faces without masks. This is quite remarkable as many theories claim a needed and ongoing maturation of face processing skills lasting about 12–14 years, particularly to develop the so-called *configural processing* mode (Mondloch, Le Grand, & Maurer, 2002; Schwarzer, 2006). Other researchers focusing on so-called *holistic processing* have found similar late maturation of expertise-based facial processing at an age between 11–15 years (Carbon, Grüter, & Grüter, 2013), while other research indicated even longer periods needed to become a face expert, actually Germine, Duchaine, and Nakayama (2011) revealed in an extensive online study that learning abilities on faces peak after about an age of 30 years. When compared with the Carbon (2020) study employing adults with a mean age of 26.7 years ranging between 18 and 87 years, we see a highly comparable level of overall performance (for

faces without masks:  $M = 89.5\%$ ). Even under the much information-restricted condition of recognising emotions of masked faces, the kids' overall performances were remarkably good ( $M = 77.7\%$ ), which was again comparable with adults' overall performance—in fact, adults did even perform a bit less by about 5% ( $M=72.7\%$ ). We also analyzed the data by means of a signal detection theory approach. We revealed that face masks mainly impacted the sensitivity, but not so much the decision criterion of the children. Only the emotion of disgust was very much impacted by changing to a more conservative response behavior which means that children were less decisive in reporting the status of that emotional expression when a face mask was present.

When comparing our data with further studies on assessing the emotional status of faces, our sample of children also showed much better performances than the adult participants tested by Derntl, Seidel, Kainz, and Carbon (2009) where performance rates of 73.2%, 73.7%, 63.2%, 72.2%, for sadness, anger, disgust, fear, respectively, were detected. Derntl et al., however, employed less normative and clear stimuli and utilised a presentation limitation task, which should be taken into account when interpreting such performance figures in an absolute way. The overall performance finding is therefore more compatible with an early and fast cognitive development and maturation of face processing skills *sensu* McKone and colleagues who revealed that even young kids of only 4-5 years show qualitatively similar face perception skills as adults (McKone, Crookes, & Kanwisher, 2009). When digging deeper into the underlying effects, we revealed a dissociative pattern of problems in the reading of facial emotions indicating *selective processes* which might be at work when recognising emotions. This could be interpreted by non-unitary cognitive processing of emotions, which differs from standard models that assume general processing modes (Bruce & Young, 1986). While kids were nearly perfect in



recognising neutral and happy faces, they were very much handicapped when identifying disgust in faces presented with masks. In contrast, they even did better in detecting anger when faces were covered with masks. This could indicate that they more pronouncedly relied on the eyes region through which the emotional state of anger is mostly expressed. However, the clear drop of fear recognition, which is strongly expressed by eyes wide as saucers, does not support this view.

Previous studies identified the emotional states *happiness* and *sadness*, and to a lesser degree, also *anger*, as being mostly expressed by the lower facial part (Bassili, 1979; Fischer et al., 2012b; Kret & de Gelder, 2012). Although exactly this area was covered by the presented face masks, we could only partly find a corresponding drop of performance. Actually, among these three focus candidates, only sadness was clearly affected by masking the mouth area. Compared with these emotions, we only detected mild negative effects in recognising happiness. Most unexpectedly was the finding that the emotional state of anger and a neutral emotional state could even be *better* identified when face masks were present. These results were substantiated by respective significant interactions of these emotional states with *faceMask* (Table 2). In similar studies employing alternative means of covering the mouth area, it could be shown that anger was at least affected much less by occlusions through a rectangular cardboard (Bassili, 1979) or a niqāb (Fischer, Gillebaart, Rotteveel, Becker, & Vliek, 2012; Kret & de Gelder, 2012). There are also results which support the view that covering parts of the mouth can lead to better performances in certain tasks. By blocking out irrelevant or deceptive information in faces, people can sometimes focus on the relevant eyes region resulting in *better* performance (Kret & de Gelder, 2012)—to focus on the eyes region is also beneficial if people have to detect

deception (Leach, et al., 2016) which supports the view that some mental states are already fully detectable when observing the eyes (Schmidtman, et al., 2020). The literature about the impact of occlusions on the ability to read facial emotions is all in all quite contradictory. For instance, angry faces are supposed to attract more attention to the eyes than the mouth (Eisenbarth & Alpers, 2011) which would be in line with the revealed data of the present study, but meanwhile Kotsia, Buciu, and Pitas (2008) showed that the occlusion of the mouth leads to lower detecting rates of anger. Our own finding of *superior* identification of anger in faces with masks shows that we have to investigate the employed methods in a much more differentiated way. We have to carefully analyse the specific stimuli, the selection of participants, the utilised paradigm and the interactive effects between participants and material. This also makes clear how important replicative studies are, especially if they start to decompose revealed effects into the underlying mechanisms and sources of variance.

Most notable in the present study is the strong negative effect of face masks on the recognition of disgust. Adult participants in an earlier, very similar study (Carbon, 2020) also showed a pronounced decline of performance for this specific emotion, however, adult participants mainly misperceived disgust as anger—reflecting a common finding (see, e.g., Cigna, Guay, & Renaud, 2015)—but they did not confuse disgust with sadness as the kids did. We do not yet know the base of this effect, but it points to the relevance of such findings for children's everyday life: Face masks cover a large part of the face, and only so they seem to be effective in mitigating the viral load entering the respiratory passages through the mouth and the nose. This comes at a price, e.g. an imposed change of the processing of faces. Changing processing does not evidently mean to impede the informative value of such processes. This can

be tellingly seen with the emotional state of anger, which was better recognisable when faces were masked. Only the recognition of disgust was indeed dramatically affected, calling for effective and easy to implement countermeasures: In situations where disgust is aimed to be expressed, this should be accompanied by explicit and clearly pronounced verbal wording and, by nature and in daily routines already implemented, by a clear body language showing resistance and retreat (see Brotto, et al., 2021). Mheidly, et al. (2020) developed a sophisticated set of coping measures to enhance communication with face masks. In order to cope with hampered emotional reading, we can use the following actions from this set: (a) the increase of awareness of the typical communication challenges, (b) amplified utilising of the upper face parts, (c) emphasising body language, and (d) facing communication partners more directly and with more attention.

By all these thoughts, it is also clear that the application of masks to children should always be executed with much diligence and empathy. The usage of masks and the need to wear masks have to be comprehensibly explained (Esposito & Principi, 2020).

The present study tells us a further, important lesson: As we know, our capabilities as scientists to attract young people for STEM (Science, Technology, Engineering, and Mathematics) is rather limited, but explicit interest in our research expressed by children should be open-heartedly taken up. For fruitful, stimulating and productive interactions between STEM research and schools, it is important to take such interactions (like the present one where a 9-year old schoolboy contacted a perceptual scientist) very seriously. We should support naturally interested school kids with the same level of commitment as typically invested in regular collaborations. Based on such a spirit, such collaborations will not be just promotionally

effective events but will be serious scientific enterprises leading to new insights and potentially upcoming careers in the fields of STEM.

## **Conflict of Interest Statements**

No conflicts to be reported.

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## **References**

- Bassili, J. N. (1979). Emotion recognition: The role of facial movement and the relative importance of upper and lower areas of the face. *Journal of Personality and Social Psychology*, 37(11), 2049–2058. doi: 10.1037/0022-3514.37.11.2049
- Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting linear mixed effects models using lme4. *Journal of Statistical Software*, 67(1), 1-48. doi: 10.18637/jss.v067.i01
- Biehl, M., Matsumoto, D., Ekman, P., Hearn, V., Heider, K., Kudoh, T., et al. (1997). Matsumoto and Ekman's Japanese and Caucasian Facial Expressions of Emotion (JACFEE): Reliability data and cross-national differences. *Journal of Nonverbal Behavior*, 21(1), 3-21. doi: 10.1023/A:1024902500935
- Brotto, D., Sorrentino, F., Agostinelli, A., Lovo, E., Montino, S., Trevisi, P., et al. (2021). How great is the negative impact of masking and social distancing and how can we enhance

communication skills in the elderly people? *Aging Clinical and Experimental Research*,  
33(5), 1157-1161. doi: 10.1007/s40520-021-01830-1

Bruce, V., & Young, A. (1986). Understanding face recognition. *British Journal of Psychology*,  
77(3), 305-327. doi: 10.1111/j.2044-8295.1986.tb02199.x

Calbi, M., Langiulli, N., Ferroni, F., Montalti, M., Kolesnikov, A., Gallese, V., et al. (2021). The  
consequences of COVID-19 on social interactions: an online study on face covering.  
*Scientific Reports*, 11(2601), carbon1-11. doi: 10.1038/s41598-021-81780-w

Carbon, C. C. (2020). Wearing face masks strongly confuses counterparts in reading emotions.  
*Frontiers in Psychology*, 11(2526), 1-9. doi: 10.3389/fpsyg.2020.566886

Carbon, C. C., Grüter, M., & Grüter, T. (2013). Age-dependent face detection and face  
categorization performance. *PlosOne*, 8(10), e79164.

Carragher, D. J., & Hancock, P. J. B. (2020). Surgical face masks impair human face matching  
performance for familiar and unfamiliar faces. *Cognitive Research-Principles and  
Implications*, 5(1), 1-15. doi: 10.1186/s41235-020-00258-x

Chu, D. K., Akl, E. A., Duda, S., Solo, K., Yaacoub, S., Schunemann, H. J., et al. (2020).  
Physical distancing, face masks, and eye protection to prevent person-to-person  
transmission of SARS-CoV-2 and COVID-19: Abrotto systematic review and meta-  
analysis. *Lancet*, 395(10242), 1973-1987. doi: 10.1016/S0140-6736(20)31142-9

Cigna, M.-H., Guay, J.-P., & Renaud, P. (2015). La reconnaissance émotionnelle faciale :  
validation préliminaire de stimuli virtuels dynamiques et comparaison avec les Pictures  
of Facial Affect (POFA). *Criminologie*, 48(2), 237-263. doi: 10.7202/1033845ar

- 468 Cohen, J. (1988). *Statistical power analysis for the behavioral sciences* (2nd ed.). Hillsdale, NJ:  
469 Lawrence Erlbaum Associates.
- 470 Derntl, B., Seidel, E. M., Kainz, E., & Carbon, C. C. (2009). Recognition of emotional  
471 expressions is affected by inversion and presentation time. *Perception*, 38(12), 1849-  
472 1862. doi: 10.1068/P6448
- 473 Ebner, N. C., Riediger, M., & Lindenberger, U. (2010). FACES-A database of facial expressions  
474 in young, middle-aged, and older women and men: Development and validation.  
475 *Behavior Research Methods*, 42(1), 351-362. doi: 10.3758/brm.42.1.351
- 476 Egan, M., Acharya, A., Sounderajah, V., Xu, Y. H., Mottershaw, A., Phillips, R., et al. (2021).  
477 Evaluating the effect of infographics on public recall, sentiment and willingness to use  
478 face masks during the COVID-19 pandemic: a randomised internet-based questionnaire  
479 study. *Bmc Public Health*, 21(1). doi: 10.1186/s12889-021-10356-0
- 480 Eisenbarth, H., & Alpers, G. W. (2011). Happy mouth and sad eyes: scanning emotional facial  
481 expressions. *Emotion*, 11(4), 860–865. doi: 10.1037/a0022758
- 482 Esposito, S., & Principi, N. (2020). To mask or not to mask children to overcome COVID-19.  
483 *European Journal of Pediatrics*, 179(8), 1267-1270. doi: 10.1007/s00431-020-03674-9
- 484 Esposito, S., Principi, N., Leung, C. C., & Migliori, G. B. (2020). Universal use of face masks  
485 for success against COVID-19: evidence and implications for prevention policies.  
486 *European Respiratory Journal*, 55(6). doi: 10.1183/13993003.01260-2020
- 487 Fischer, A. H., Gillebaart, M., Rotteveel, M., Becker, D., & Vliek, M. (2012). Veiled emotions:  
488 The effect of covered faces on emotion perception and attitudes. *Social Psychological  
489 and Personality Science*, 3(3), 266-273. doi: 10.1177/1948550611418534

- 490 Freud, E., Stajduhar, A., Rosenbaum, R. S., Avidan, G., & Ganel, T. (2020). The COVID-19  
 491 pandemic masks the way people perceive faces. *Scientific Reports*, *10*(1), 22344. doi:  
 492 10.1038/s41598-020-78986-9
- 493 Germine, L. T., Duchaine, B. C., & Nakayama, K. (2011). Where cognitive development and  
 494 aging meet: Face learning ability peaks after age 30. *Cognition*, *118*(2), 201-210. doi:  
 495 10.1016/j.cognition.2010.11.002
- 496 Green, P., & MacLeod, C. J. (2016). simr: an R package for power analysis of generalised linear  
 497 mixed models by simulation. *Methods in Ecology and Evolution*, *7*(4), 493-498. doi:  
 498 10.1111/2041-210X.12504
- 499 Kotsia, I., Buciu, I., & Pitas, I. (2008). An analysis of facial expression recognition under partial  
 500 facial image occlusion. *Image and Vision Computing*, *26*(7), 1052–1067. doi:  
 501 10.1016/j.imavis.2007.11.004
- 502 Kret, M. E., & de Gelder, B. (2012). Islamic headdress influences how emotion is recognized  
 503 from the eyes. *Frontiers in Psychology*, *3*(110), 1-13. doi: 10.3389/fpsyg.2012.00110
- 504 Kuznetsova, A., Brockhoff, P. B., Rune, H. B., & Christensen, A. P. (2017). {lmerTest}  
 505 Package: Tests in linear mixed effects models. *Journal of Statistical Software*, *82*(13), 1-  
 506 26. doi: 10.18637/jss.v082.i13
- 507 Leach, A.-M., Ammar, N., England, D. N., Remigio, L. M., Kleinberg, B., & Verschuere, B. J.  
 508 (2016). Less is more? Detecting lies in veiled witnesses. *Law and Human*  
 509 *Behavior*, *40*(4), 401–410. doi: 10.1037/lhb0000189

- 510 Marini, M., Ansani, A., Paglieri, F., Caruana, F., & Viola, M. (2021). The impact of facemasks  
511 on emotion recognition, trust attribution and re-identification. *Scientific Reports*, 11(1).  
512 doi: [iehlö10.1038/s41598-021-84806-5](https://doi.org/10.1038/s41598-021-84806-5)
- 513 Matsumoto, D., & Ekman, P. (1988). Japanese and Caucasian Facial Expressions of Emotion  
514 (IACFEE). San Francisco, CA: Intercultural and Emotion Research Laboratory,  
515 Department of Psychology, San Francisco State University.
- 516 McKone, E., Crookes, K., & Kanwisher, N. (2009). The cognitive and neural development of  
517 face recognition in humans. In M. Gazzaniga (Ed.), *The Cognitive Neurosciences* (pp.  
518 467-482).
- 519 Mheidly, N., Fares, M. Y., Zalzale, H., & Fares, J. (2020). Effect of face masks on interpersonal  
520 communication during the COVID-19 Pandemic. *Frontiers in Public Health*, 8. doi:  
521 [10.3389/fpubh.2020.582191](https://doi.org/10.3389/fpubh.2020.582191)
- 522 Mondloch, C. J., Le Grand, R., & Maurer, D. (2002). Configural face processing develops more  
523 slowly than featural face processing. *Perception*, 31(5), 553-566.
- 524 Morey, R. D. (2008). Confidence intervals from normalized data: A correction to Cousineau  
525 (2005). *Tutorials in Quantitative Methods for Psychology*, 4(2), 61-64. doi:  
526 [10.20982/tqmp.04.2.p061](https://doi.org/10.20982/tqmp.04.2.p061)
- 527 Nestor, M. S., Fischer, D., & Arnold, D. (2020). "Masking" our emotions: Botulinum toxin,  
528 facial expression, and well-being in the age of COVID-19. *Journal of Cosmetic*  
529 *Dermatology*, 19(9), 2154-2160. doi: [10.1111/jocd.13569](https://doi.org/10.1111/jocd.13569)



- 530 Porschmann, C., Lubeck, T., & Arend, J. M. (2020). Impact of face masks on voice radiation.  
531 *Journal of the Acoustical Society of America*, 148(6), 3663-3670. doi:  
532 10.1121/10.0002853
- 533 R Core Team. (2021). R: A Language and Environment for Statistical Computing. Retrieved  
534 from <http://www.R-project.org/>
- 535 Ruba, A. L., & Pollak, S. D. (2020). Children's emotion inferences from masked faces:  
536 Implications for social interactions during COVID-19. *PLOS ONE*, 15(12), e0243708.  
537 doi: 10.1371/journal.pone.0243708
- 538 Schmidtman, G., Logan, A. J., Carbon, C. C., Loong, J. T., & Gold, I. (2020). In the blink of an  
539 eye: Reading mental states from briefly presented eye regions. *i-Perception*, 11(5),  
540 2041669520961116. doi: 10.1177/2041669520961116
- 541 Schwarzer, G. (2006). The development of face processing in infancy and early childhood:  
542 Current perspectives. *American Journal of Psychology*, 119(2), 329-334.
- 543 Spitzer, M. (2020). Masked education? The benefits and burdens of wearing face masks in  
544 schools during the current Corona pandemic. *Trends in Neuroscience and Education*,  
545 20(100138), 1-8. doi: <https://doi.org/10.1016/j.tine.2020.100138>
- 546 Stajduhar, A., Ganel, T., Avidan, G., Rosenbaum, R., & Freud, E., February 11). . (2021). Face  
547 masks disrupt holistic processing and face perception in school-age children. *PsyArxiv*.  
548 doi: 10.31234/osf.io/fygjq
- 549 Verma, S., Dhanak, M., & Frankenfield, J. (2020). Visualizing the effectiveness of face masks in  
550 obstructing respiratory jets. *Physics of Fluids*, 32(6), 1-8. doi: 10.1063/5.0016018
- 551 Wickham, H. (2012). *ggplot2: Elegant graphics for data analysis*: Springer.

552 Wong, B. (2020, 1 July 2020). The psychology behind why some people refuse to wear face  
553 masks, *The Huffington Post*. Retrieved from [https://www.huffpost.com/entry/psychology-  
554 why-people-refuse-wear-face-masks\\_15efb723cc5b6ca970915bc53](https://www.huffpost.com/entry/psychology-why-people-refuse-wear-face-masks_15efb723cc5b6ca970915bc53)

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